GSTC Illinois EIS Overhead Analysis

	Virtual EIS Rate Elements	Proposed Rate (a)	Cost	Overhead Factor (c) = (a/b)	Overhead Factor	Overhead Rate Adj. Factor (e) = (d/c)
1	DS1 X-Connect	\$3.58	\$2.11	1.70	1.70	1.00
2	DS3 X-Connect	\$34.36	\$20.17	1.70	1.14	0.67
3	Power Equipment	\$207.68	\$196.86	1.05	1.14	1.00
4	Maintenance Fee	\$189.05	\$173.69	1.09	1.14	1.00
5	Cable Space *					

^{*} Company is required to apply a Rate Adjustment Factor for each proposed wire center. The Rate Adjustment Factor must be based on the proposed rate, direct cost, proposed overhead factor, and an allowed overhead factor of 1.14. The Rate Adjustment Factor so developed must be applied on a per wire center basis.

GSTC Missouri EIS Overhead Analysis

	Virtual EIS Rate Elements	Proposed Rate	Cost	Overhead Factor (c) = (a/b)	Overhead Factor	Overhead Rate Adj. Factor (e) = (d/c)
1	DS1 X-Connect	\$3.72	\$2.15	1.73	1.46	0.84
2	DS3 X-Connect	\$33.29	\$19.21	1.73	1.24	0.72
3	Power Equipment	\$193.84	\$185.00	1.05	1.24	1.00
4	Maintenance Fee	\$263.69	\$246.22	1.07	1.24	1.00
5	Cable Space *					

^{*} Company is required to apply a Rate Adjustment Factor for each proposed wire center. The Rate Adjustment Factor must be based on the proposed rate, direct cost, proposed overhead factor, and an allowed overhead factor of 1.24. The Rate Adjustment Factor so developed must be applied on a per wire center basis.

GSTC Texas EIS Overhead Analysis

1	Virtual EIS Rate Elements	Proposed Rate (a)	Direct Cost (b)	Overhead Factor (c) = (a/b)	Factor	Overhead Rate Adj. Factor (e) = (d/c)
1	DS1 X-Connect	\$4.47	\$3.00	1.49	1.49	1.00
2	DS3 X-Connect	\$31.98	\$21.43	1.49	1.13	0.76
3	Power Equipment	\$194.05	\$185.85	1.04	1.13	1.00
4	Maintenance Fee	\$493.22	\$481.68	1.02	1.13	1.00
5	Cable Space *					

^{*} Company is required to apply a Rate Adjustment Factor for each proposed wire center. The Rate Adjustment Factor must be based on the proposed rate, direct cost, proposed overhead factor, and an allowed overhead factor of 1.13. The Rate Adjustment Factor so developed must be applied on a per wire center basis.

GSTC Virginia EIS Overhead Analysis

	Virtual EIS Rate Elements	Proposed Rate (a)	Cost	Overhead Factor (c) = (a/b)	Overhead Factor	Overhead Rate Adj. Factor (e) = (d/c)
1	DS1 X-Connect	\$3.56	\$2.20	1.62	1.62	1.00
2	DS3 X-Connect	\$32.21	\$19.88	1.62	1.05	0.65
3	Power Equipment	\$200.28	\$188.23	1.06	1.05	0.99
4	Maintenance Fee	\$227.88	\$211.80	1.08	1.05	0.98
5	Cable Space *					

^{*} Company is required to apply a Rate Adjustment Factor for each proposed wire center. The Rate Adjustment Factor must be based on the proposed rate, direct cost, proposed overhead factor, and an allowed overhead factor of 1.05. The Rate Adjustment Factor so developed must be applied on a per wire center basis.

GSTC Washington EIS Overhead Analysis

,	Virtual EIS Rate Elements	Proposed Rate (a)	Cost	Overhead Factor (c) = (a/b)	Overhead Factor	Overhead Rate Adj. Factor (e) = (d/c)
1	DS1 X-Connect	\$3.71	\$2.15	1.72	1.72	1.00
2	DS3 X-Connect	\$34.81	\$20.09	1.73	1.29	0.74
3	Power Equipment	\$199.00	\$175.06	1.14	1.29	1.00
4	Maintenance Fee	\$218.65	\$203.10	1.08	1.29	1.00
5	Cable Space *					

^{*} Company is required to apply a Rate Adjustment Factor for each proposed wire center. The Rate Adjustment Factor must be based on the proposed rate, direct cost, proposed overhead factor, and an allowed overhead factor of 1.29. The Rate Adjustment Factor so developed must be applied on a per wire center basis.

GTOC California Overhead Analysis

,	Virtual EIS Rate Elements	Proposed Rate	Cost	Overhead Factor (c) = (a/b)	Overhead Factor	Overhead Rate Adj. Factor (e) = (d/c)
1	DS1 X-Connect	\$3.77	\$2.60	1.45	1.23	0.85
2	DS3 X-Connect	\$33.21	\$22.87	1.45	1.11	0.76
3	Power Equipment	\$253.91	\$251.87	1.01	1.11	1.00
4	Maintenance Fee	\$208.76	\$194.40	1.07	1.11	1.00
5	Cable Space *					

^{*} Company is required to apply a Rate Adjustment Factor for each proposed wire center. The Rate Adjustment Factor must be based on the proposed rate, direct cost, proposed overhead factor, and an allowed overhead factor of 1.11. The Rate Adjustment Factor so developed must be applied on a per wire center basis.

GTOC Florida EIS Overhead Analysis

•	Virtual EIS Rate Elements	Proposed Rate (a)	Cost	Overhead Factor (c) = (a/b)	Overhead Factor	Overhead Rate Adj. Factor (e) = (d/c)
1	DS1 X-Connect	\$3.80	\$2.80	1.36	1.25	0.92
2	DS3 X-Connect	\$36.02	\$26.51	1.36	1.00	0.74
3	Power Equipment	\$206.71	\$205.88	1.00	1.00	1.00
4	Maintenance Fee	\$302.11	\$288.38	1.05	1.00	0.95
5	Cable Space *					

^{*} Company is required to apply a Rate Adjustment Factor for each proposed wire center. The Rate Adjustment Factor must be based on the proposed rate, direct cost, proposed overhead factor, and an allowed overhead factor of 1.00. The Rate Adjustment Factor so developed must be applied on a per wire center basis.

GTOC Hawaii EIS Overhead Analysis

,	Virtual EIS Rate Elements	Proposed Rate (a)	Cost	Overhead Factor (c) = (a/b)		Overhead Rate Adj. Factor (e) = (d/c)
1	DS1 X-Connect	\$3.38	\$2.32	1.46	1.37	0.94
2	DS3 X-Connect	\$33.95	\$23.29	1.46	1.22	0.84
3	Power Equipment	\$253.92	\$252.31	1.01	1.22	1.00
4	Maintenance Fee	\$195.28	\$181.12	1.08	1.22	1.00
5	Cable Space *					

^{*} Company is required to apply a Rate Adjustment Factor for each proposed wire center. The Rate Adjustment Factor must be based on the proposed rate, direct cost, proposed overhead factor, and an allowed overhead factor of 1.22. The Rate Adjustment Factor so developed must be applied on a per wire center basis.

GTOC Idaho EIS Overhead Analysis

1	/irtual EIS Rate Elements	Proposed Rate (a)	Cost	Overhead Factor (c) = (a/b)	Factor	
1	DS1 X-Connect	\$3.55	\$2.58	1.38	1.36	0.99
2	DS3 X-Connect	\$31.29	\$22.72	1.38	1.32	0.96
3	Power Equipment	\$218.88	\$218.14	1.00	1.32	1.00
4	Maintenance Fee	\$222.02	\$210.10	1.06	1.32	1.00
5	Cable Space *					

^{*} Company is required to apply a Rate Adjustment Factor for each proposed wire center. The Rate Adjustment Factor must be based on the proposed rate, direct cost, proposed overhead factor, and an allowed overhead factor of 1.32. The Rate Adjustment Factor so developed must be applied on a per wire center basis.

GTOC Illinois EIS Overhead Analysis

1	Virtual EIS Rate Elements	Proposed Rate	Direct Cost	Overhead Factor	Allowed Overhead Factor	Overhead Rate Adj. Factor
		(a)	(b)	(c) = (a/b)	(d)	(e) = (d/c)
1	DS1 X-Connect	\$3.40	\$2.52	1.35	1.03	0.76
2	DS3 X-Connect	\$31.55	\$23.36	1.35	1.23	0.91
3	Power Equipment	\$194.44	\$193.20	1.01	1.03	1.00
4	Maintenance Fee	\$184.69	\$172.43	1.07	1.03	0.96
5	Cable Space *					

^{*} Company is required to apply a Rate Adjustment Factor for each proposed wire center. The Rate Adjustment Factor must be based on the proposed rate, direct cost, proposed overhead factor, and an allowed overhead factor of 1.03. The Rate Adjustment Factor so developed must be applied on a per wire center basis.

GTOC Indiana EIS Overhead Analysis

,	Virtual EIS Rate Elements	Proposed Rate	Direct Cost	Overhead Factor		Overhead Rate Adj. Factor
		(a)	(b)	(c) = (a/b)	(d)	(e) = (d/c)
1	DS1 X-Connect	\$3.42	\$2.41	1.42	1.36	0.96
2	DS3 X-Connect	\$30.68	\$21.56	1.42	1.18	0.83
3	Power Equipment	\$193.74	\$192.35	1.01	1.18	1.00
4	Maintenance Fee	\$194.96	\$178.85	1.09	1.18	1.00
5	Cable Space *					

^{*} Company is required to apply a Rate Adjustment Factor for each proposed wire center. The Rate Adjustment Factor must be based on the proposed rate, direct cost, proposed overhead factor, and an allowed overhead factor of 1.18. The Rate Adjustment Factor so developed must be applied on a per wire center basis.

GTOC Kentucky EIS Overhead Analysis

1	Virtual EIS Rate Elements	Proposed Rate (a)	Cost	Overhead Factor (c) = (a/b)	Overhead Factor	Overhead Rate Adj. Factor (e) = (d/c)
1	DS1 X-Connect	\$3.33	\$2.46	1.35	1.35	1.00
2	DS3 X-Connect	\$29.65	\$21.92	1.35	1.20	0.89
3	Power Equipment	\$173.25	\$172.41	1.00	1.20	1.00
4	Maintenance Fee	\$223.43	\$211.33	1.06	1.20	1.00
5	Cable Space *					

^{*} Company is required to apply a Rate Adjustment Factor for each proposed wire center. The Rate Adjustment Factor must be based on the proposed rate, direct cost, proposed overhead factor, and an allowed overhead factor of 1.20. The Rate Adjustment Factor so developed must be applied on a per wire center basis.

GTOC Michigan EIS Overhead Analysis

•	Virtual EIS Rate Elements	Proposed Rate (a)	Cost	Overhead Factor (c) = (a/b)	Overhead Factor	Overhead Rate Adj. Factor (e) = (d/c)
1	DS1 X-Connect	\$3.16	\$2.28	1.39	1.39	1.00
2	DS3 X-Connect	\$28.48	\$20.49	1.39	1.39	1.00
3	Power Equipment	\$194.85	\$193.70	1.01	1.44	1.00
4	Maintenance Fee	\$182.55	\$169.69	1.08	1.44	1.00
5	Cable Space *					

^{*} Company is required to apply a Rate Adjustment Factor for each proposed wire center. The Rate Adjustment Factor must be based on the proposed rate, direct cost, proposed overhead factor, and an allowed overhead factor of 1.39. The Rate Adjustment Factor so developed must be applied on a per wire center basis.

GTOC Missouri EIS Overhead Analysis

,	Virtual EIS Rate Elements	Proposed Rate (a)	Cost	Overhead Factor (c) = (a/b)	Overhead Factor	Overhead Rate Adj. Factor (e) = (d/c)
	DS1 X-Connect	\$3.35	\$2.33	1.44	1.41	0.98
2	DS3 X-Connect	\$29.91	\$20.79	1.44	1.44	1.00
3	Power Equipment	\$161.85	\$161.19	1.00	1.41	1.00
4	Maintenance Fee	\$259.89	\$246.46	1.05	1.41	1.00
5	Cable Space *					

^{*} Company is required to apply a Rate Adjustment Factor for each proposed wire center. The Rate Adjustment Factor must be based on the proposed rate, direct cost, proposed overhead factor, and an allowed overhead factor of 1.41. The Rate Adjustment Factor so developed must be applied on a per wire center basis.

GTOC North Carolina EIS Overhead Analysis

	Virtual EIS Rate Elements	Proposed Rate	Cost	Overhead Factor (c) = (a/b)	Overhead Factor	Overhead Rate Adj. Factor (e) = (d/c)
1	DS1 X-Connect	\$4.51	\$ 2.83	1.59	1.45	0.91
2	DS3 X—Connect	\$37.16	\$23.33	1.59	1.14	0.72
3	Power Equipment	\$183.84	\$183.25	1.00	1.14	1.00
4	Maintenance Fee	\$229.12	\$213.04	1.08	1.14	1.00
5	Cable Space *					

^{*} Company is required to apply a Rate Adjustment Factor for each proposed wire center. The Rate Adjustment Factor must be based on the proposed rate, direct cost, proposed overhead factor, and an allowed overhead factor of 1.14. The Rate Adjustment Factor so developed must be applied on a per wire center basis.

GTOC Ohio EIS Overhead Analysis

q	Virtual EIS Rate Elements	Proposed Rate (a)	Cost	Overhead Factor (c) = (a/b)	Overhead Factor	Overhead Rate Adj. Factor (e) = (d/c)
1	DS1 X-Connect	\$3.56	\$2.59	1.37	1.35	0.98
2	DS3 X-Connect	\$32.82	\$23.87	1.38	1.26	0.92
3	Power Equipment	\$222.44	\$221.19	1.01	1.26	1.00
4	Maintenance Fee	\$189.22	\$176.30	1.07	1.26	1.00
5	Cable Space *					

^{*} Company is required to apply a Rate Adjustment Factor for each proposed wire center. The Rate Adjustment Factor must be based on the proposed rate, direct cost, proposed overhead factor, and an allowed overhead factor of 1.26. The Rate Adjustment Factor so developed must be applied on a per wire center basis.

GTOC Oklahoma EIS Overhead Analysis

,	Virtual EIS Rate Elements	Proposed Rate (a)	Cost	Overhead Factor (c) = (a/b)	Overhead Factor	Overhead Rate Adj. Factor (e) = (d/c)
1	DS1 X-Connect	\$2.81	\$2.12	1.33	1.29	0.97
2	DS3 X-Connect	\$24.78	\$18.63	1.33	1.33	1.00
3	Power Equipment	\$206.00	\$204.63	1.01	1.29	1.00
4	Maintenance Fee	\$195.51	\$185.36	1.05	1.29	1.00
5	Cable Space *					

^{*} Company is required to apply a Rate Adjustment Factor for each proposed wire center. The Rate Adjustment Factor must be based on the proposed rate, direct cost, proposed overhead factor, and an allowed overhead factor of 1.29. The Rate Adjustment Factor so developed must be applied on a per wire center basis.

GTOC Oregon EIS Overhead Analysis

,	Virtual EIS Rate Elements	Proposed Rate	Cost	Factor	Overhead Factor	Factor
		(a)	(b)	(c) = (a/b)	(d)	(e) = (d/c)
1	DS1 X-Connect	\$3.68	\$2.64	1.39	1.10	0.79
2	DS3 X-Connect	\$31.93	\$22.93	1.39	1.24	0.89
3	Power Equipment	\$184.99	\$183.75	1.01	1.10	1.00
4	Maintenance Fee	\$211.96	\$199.40	1.06	1.10	1.00
5	Cable Space *					

^{*} Company is required to apply a Rate Adjustment Factor for each proposed wire center. The Rate Adjustment Factor must be based on the proposed rate, direct cost, proposed overhead factor, and an allowed overhead factor of 1.10. The Rate Adjustment Factor so developed must be applied on a per wire center basis.

GTOC Pennsylvania EIS Overhead Analysis

,	Virtual EIS Rate Elements	Proposed Rate (a)	Cost	Overhead Factor (c) = (a/b)	Overhead Factor	Overhead Rate Adj. Factor (e) = (d/c)
1	DS1 X-Connect	\$3.69	\$2.72	1.35	1.00	0.74
2	DS3 X-Connect	\$33.55		1.36	1.20	0.89
3	Power Equipment	\$220.80	\$219.61	1.01	1.00	0.89 0.99
4	Maintenance Fee	\$199.19	\$186.12	1.07	1.00	0.93
5	Cable Space *					

^{*} Company is required to apply a Rate Adjustment Factor for each proposed wire center. The Rate Adjustment Factor must be based on the proposed rate, direct cost, proposed overhead factor, and an allowed overhead factor of 1.00. The Rate Adjustment Factor so developed must be applied on a per wire center basis.

GTOC South Carolina EIS Overhead Analysis

	Virtixal EIS Rate Elements	Proposed Rate	Cost	Overhead Factor (c) = (a/b)	Overhead Factor	Overhead Rate Adj. Factor (e) = (d/c)
1	DS1 X-Connect	\$4.07	\$2.98	1.37	1.37	1.00
2	DS3 X-Connect	\$33.48	\$24.46	1.37	1.35	0.99
3	Power Equipment	\$186.00	\$184.81	1.01	1.35	1.00
4	Maintenance Fee	\$221.36	\$208.58	1.06	1.35	1.00
5	Cable Space *					

^{*} Company is required to apply a Rate Adjustment Factor for each proposed wire center. The Rate Adjustment Factor must be based on the proposed rate, direct cost, proposed overhead factor, and an allowed overhead factor of 1.35. The Rate Adjustment Factor so developed must be applied on a per wire center basis.

GTOC Texas EIS Overhead Analysis

,	/irtual EIS Rate Elements	Proposed Rate	Direct Cost	Overhead Factor	0.0000000000000000000000000000000000000	Overhead Rate Adj. Factor
		(a)	(b)	(c) = (a/b)	(d)	(e) = (d/c)
1	DS1 X-Connect	\$3.17	\$2.33	1.36	1.22	0.90
2	DS3 X-Connect	\$28.00	\$20.57	1.36	1.23	0.90
3	Power Equipment	\$194.75	\$193.42	1.01	1.22	1.00
4	Maintenance Fee	\$198.42	\$186.43	1.06	1.22	1.00
5	Cable Space *					

^{*} Company is required to apply a Rate Adjustment Factor for each proposed wire center. The Rate Adjustment Factor must be based on the proposed rate, direct cost, proposed overhead factor, and an allowed overhead factor of 1.22. The Rate Adjustment Factor so developed must be applied on a per wire center basis.

GTOC Washington EIS Overhead Analysis

,	Virtual EIS Rate Elements	Proposed Rate	Direct Cost	Overhead Factor		Overhead Rate Adj. Factor
		(a)	(b)	(c) = (a/b)	(đ)	(e) = (d/c)
1	DS1 X-Connect	\$3.50	\$2.57	1.36	1.18	0.87
2	DS3 X-Connect	\$31.09	\$22.79	1.36	1.14	0.84
3	Power Equipment	\$179.72	\$178.47	1.01	1.14	1.00
4	Maintenance Fee	\$219.95	\$208.46	1.06	1.14	1.00
5	Cable Space *					

^{*} Company is required to apply a Rate Adjustment Factor for each proposed wire center. The Rate Adjustment Factor must be based on the proposed rate, direct cost, proposed overhead factor, and an allowed overhead factor of 1.14. The Rate Adjustment Factor so developed must be applied on a per wire center basis.

GTOC Wisconsin EIS Overhead Analysis

,	Virtual EIS Rate Elements	Proposed Rate (a)	Cost	Overhead Factor (c) = (a/b)	Factor	
1	DS1 X-Connect	\$3.29	\$2.40	1.37	1.37	1.00
2	DS3 X-Connect	\$30.39	\$22.10	1.37	1.36	0.99
3	Power Equipment	\$180.02	\$178.75	1.01	1.36	1.00
4	Maintenance Fee	\$198.82	\$186.21	1.07	1.36	1.00
5	Cable Space *					

^{*} Company is required to apply a Rate Adjustment Factor for each proposed wire center. The Rate Adjustment Factor must be based on the proposed rate, direct cost, proposed overhead factor, and an allowed overhead factor of 1.36. The Rate Adjustment Factor so developed must be applied on a per wire center basis.

Southwestern EIS Overhead Analysis

(Page 1 of 18)

	Virtual EIS Rate Elements		Proposed Rate	Overhead Rate Adj. Factor
			(a)	(e) = (d/c)
1	Interconnection Cross Connect			
2	DS1, Per Ckt		\$4.64	1.00
3	DS3, Per Ckt		\$46.33	
4	Switched Transport Connection			
5	Per Transport Connection		\$6.04	0.58
6	Entrance Cable			
7	Per Entrance Cable	NRC	\$27.86	0.47
8	Per Splice Case	NRC	\$8.21	0.47
9	Per Riser Tail	NRC	\$127.31	0.47
10	Non – Designated Conversion Arrangment			
11	DS1 to VG/DS0, Elec, per arrangment	NRC	\$451.64	0.47
12	DS3 to DS1, Elec, per arrangment	NRC	\$815.00	0.51
13				
14	DESIGNATED EQUIPMENT ARRANGEMENTS			
15	V ×			
16	AT&T DDM-1000 ASYNCHRONOUS DS3 to DS1 SERVICE			
17				
18	- BASIC ARRANGEMENT (Max 336 DS1s)		\$25.85	0.47
19	- PRIMARY ARRAY (1 PER 56 DS1s)		\$72.40	
20	- SECONDARY ARRAY (1 FOR 28 DS1s)		\$102.17	0.47
21	- TERMINATION CARD (1 PER 4 DS1s)		\$18.80	0.59

Southwestern EIS Overhead Analysis

(Page 2 of 18)

			Overhead
	Virtual EIS Rate Elements	Proposed Rate	Rate Adj. Factor
		(a)	(e) = (d/c)
7	APPENDIX B-1		ł
22	AT&T DDM-2000 (OC-3) 1310nm - DS1 & DS3 SERVICE		
23	Sonet Ring Configuration		
24	- BASIC ARRANGEMENT (Max 504 DS1s /18 DS3s)	\$22.23	
25	- PRIMARY ARRAY, PER 84 DS1s / 3 DS3s	\$426.85	
26	- SECONDARY ARRAY (DS1) 1 PER 28 DS1s	\$72.74	
27	- SECONDARY ARRAY (DS3) 1 PER DS3	\$39.28	
28	- TERMINATION CARD (DS1), 1 PER 4 DS1s	\$9.39	
29	- TERMINATION CARD (DS3), 1 PER DS3	\$21.96	0.47
30	Torminal Configuration		<u> </u>
31	Terminal Configuration	600.00	A 47
32 33	- BASIC ARRANGEMENT (Max 504 DS1s /18 DS3s)	\$22.23	
33	PRIMARY ARRAY, PER 84 DS1s / 3 DS3sSECONDARY ARRAY (DS1) 1 PER 28 DS1s	\$393.06 \$72.74	
35	- SECONDARY ARRAY (DS1) 1 PER 28 DS18 - SECONDARY ARRAY (DS3) 1 PER DS3	\$39.28	
36	- TERMINATION CARD (DS1), 1 PER 4 DS1s	\$9.39	
37	- TERMINATION CARD (DS3), 1 PER DS3	\$21.96	
38	- TERMINATION CARD (DOS), TEER DOS	Ψ21.90	0.47
39	AT&T DDM-2000 (OC-3) 1310nm - DS1 & DS3 SERVICE		
40	Linear Chain Configuration		
41	- BASIC ARRANGEMENT (1 PER 504 DS1s or 18 DS3s)	\$22.23	0.47
42	- PRIMARY ARRAY, 1 PER 84 DS1s or 3 DS3s	\$659.19	
43	- SECONDARY ARRAY (DS1) 1 PER 28 DS1s	\$72.74	
44	- SECONDARY ARRAY (DS3) 1 PER DS3	\$39.28	
45	- TERMINATION CARD (DS1), 1 PER 4 DS1s	\$9.39	
46	- TERMINATION CARD (DS3), 1 PER DS3	\$21.96	
47			
48	AT&T DDM-2000 (OC-12) 1310nm - DS3 & OC3 SERVICE		
49			
50	Sonet Ring Configuration		
51	- BASIC ARRANGEMENT (MAX 48 DS3s OR 16 OC3s)	\$22.30	
52	- PRIMARY ARRAY (1 PER 12 DS3s OR 4 OC3s)	\$677.45	0.47
53	- SECONDARY ARRAY (DS3) 1 PER 3 DS3s	\$103.52	0.47
54	- SECONDARY ARRAY (OC3) 1 PER OC3	\$79.84	
55	- TERMINATION CARD (DS3), 1 PER 3 DS3s	\$72.46	
56	- TERMINATION CARD (OC3), 1 PER OC3	\$60.72	0.47
57			
58	AT&T DDM-2000 (OC-12) 1310nm - DS3 & OC3 SERVICE		
59	Terminal Configuration	1	
60	- BASIC ARRANGEMENT (Max 48 DS3s, 16 OC3s OR COMB)	\$22.30	
61	- PRIMARY ARRAY (1 PER 12 DS3s, 4 OC3s OR COMB)	\$606.60	
62	- SECONDARY ARRAY (DS3) 1 PER 3 DS3s	\$103.52	
63	- SECONDARY ARRAY (OC3) 1 PER OC3	\$79.84	
64	- TERMINATION CARD (DS3), 1 PER 3 DS3s	\$72.46	
65	- TERMINATION CARD (OC3), 1 PER OC3	\$60.72	0.47